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WHAT IS CLAIMED IS

- 1. A pipetting device containing at least one magnet to attach said pipetting device onto a magnetic material by means of magnetic force.
 - 2. A pipetting device containing at least one type of magnetic material to attach said pipetting device onto a magnetic material by means of magnetic force.
 - 3. The pipetting device, as in claim 1, wherein said magnet is of such a shape or size that provides for stable attachment of the pipetting device to a magnetic material surface.
 - 4. The pipetting device, as in claim 1, wherein said pipetting device is of any shape and size.
- 5. The pipetting device, as in claim 1, wherein said pipetting device is a pipetting device selected from the group consisting of an electronic pipetting device, a mechanical pipetting device, an aspiration-based pipetting device, a suction-based aspirating device, and, combinations thereof.
 - 6. The pipetting device, as in claim 1, wherein said magnet is a magnetic material attached to a flexible arm.

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- 7. The pipetting device, as in claim 1, wherein said magnet has magnetic properties created by a means selected from the group consisting of physical, chemical, electromagnetic, electrochemical, and, combinations thereof.
- 8. The pipetting device, as in claim 1, wherein said pipetting device is selected from the group consisting of a fixed volume pipetting device, a variable volume pipetting device, a single channel pipetting device, a multi-channel pipetting device, a glass pipetting device, a plastic pipetting device, a manual pipetting device, an automatic pipetting device, an electronic pipetting device, a repeat-dispensing pipetting device, and, combinations thereof.
- 9. The pipetting device, as in claim 1, wherein said magnet is attached to said pipetting device by a method selected from the group consisting of adhesives-based, single-sided adhesive strip -based, double sided adhesive strip -based, screw-based, magnetic force -based, electromagnetic force -based, heat-based, pressure-based, embedding-based, clipbased, magnetic strip-based, methods, and, combinations thereof.

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- 10. The pipetting device, as in claim 1, wherein said magnet is permanently attached to said pipetting device during the manufacture of said device.
- 11. The pipetting device, as in claim 1, wherein said magnet is reversibly attached to said pipetting device.
 - 12. The pipetting device, as in claim 2, wherein said magnetic material is of such a shape or size that provides for stable attachment of the pipetting device to a magnetic surface.
 - 13. The pipetting device, as in claim 2, wherein said pipetting device is of any shape and size.
 - 14. The pipetting device, as in claim 2, wherein said pipetting device is a pipetting device selected from the group consisting of an electronic pipetting device, a mechanical pipetting device, an aspiration-based pipetting device, a suction-based aspirating device, and, combinations thereof.
 - 15. The pipetting device, as in claim 2, wherein said magnetic material is a magnetic material attached to a flexible arm.
 - 16. The pipetting device, as in claim 2, wherein said pipetting device is selected from the group consisting

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of a fixed volume pipetting device, a variable volume pipetting device, a single channel pipetting device, a multi-channel pipetting device, a glass pipetting device, a plastic pipetting device, a manual pipetting device, an automatic pipetting device, an electronic pipetting device, a repeat-dispensing pipetting device, and, combinations thereof.

- 17. The pipetting device, as in claim 2, wherein said magnetic material is attached to said pipetting device by a method selected from the group consisting of adhesives-based, single-sided adhesive strip -based, double sided adhesive strip -based, screw-based, magnetic force -based, electromagnetic force -based, heat-based, pressure-based, embedding-based, clipbased, magnetic strip-based, methods and, combinations thereof.
- 18. The pipetting device, as in claim 2, wherein said magnetic material is permanently attached to said pipetting device during the manufacture of said device.
- 19. The pipetting device, as in claim 2, wherein said magnetic material is reversibly attached to said pipetting device.

20.5	The pipetting device, as in claim 2, wherein said
I	magnetic material has magnetic properties that are
(created by a means selected from the group consisting
(of physical, chemical, electromagnetic,
,	electrochemical, and, combinations thereof.